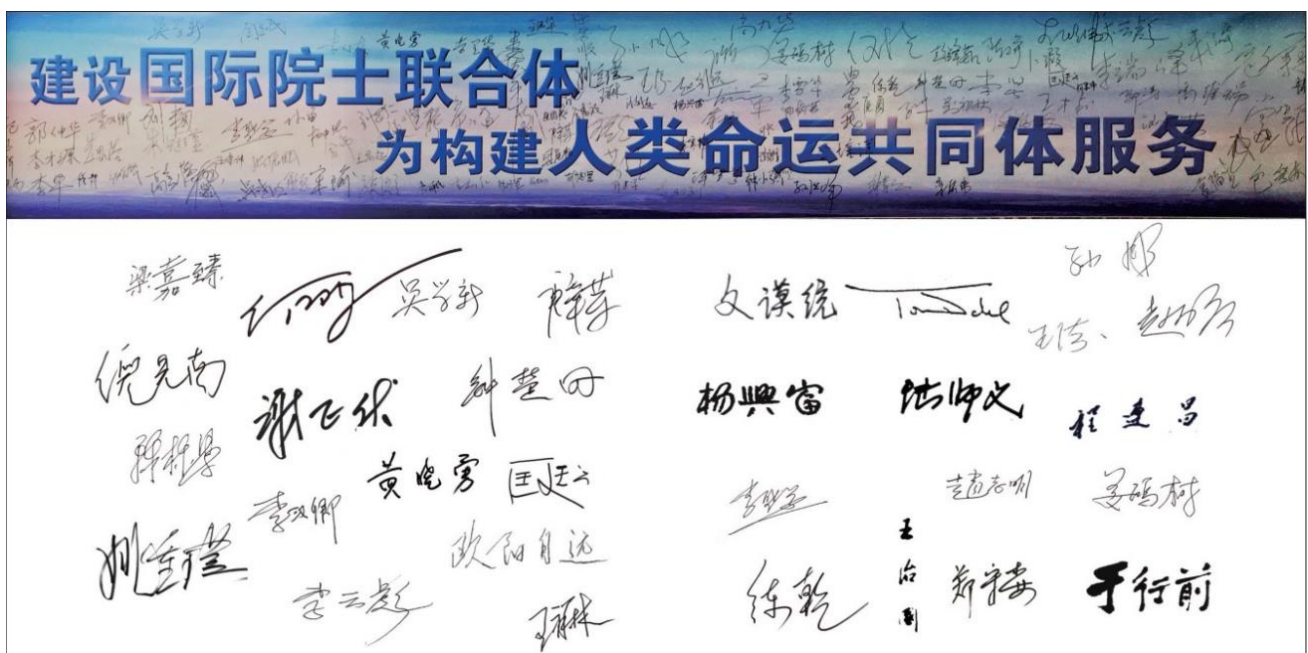


New Era, New Mission and a New Goal

Xi Jinping Thought on Socialism with Chinese characteristics for a New Era" has written the new concept of human society of "building a community with a shared future for mankind" into the "Party Constitution" and has become an important part of the thought of socialism with Chinese characteristics in the new era.



In 2018, the Nineteenth Congress of the Communist Party of China established the "Xi Jinping Thought on socialism with Chinese Characteristics for a New Era", and incorporated the new concept of human society of "building a community with a shared future for mankind" into the "Party Constitution", becoming a new era of socialism with Chinese characteristics an important part of socialist thought. is leading China.

The guiding ideology of "entering the center of the world stage" is the great goal of creating and building socialism with Chinese characteristics in a new era and sharing a better life for mankind.

Under the historical background of this new era, on December 16, 2018, the "Commemorating the 30th Anniversary of the New Era Total Factor Productivity Innovation Academician Forum of the Great Scientist, Zhou Peiyuan and Qian Weichang Founding the World Productivity Federation China Branch" was grandly held in Beijing.

All the academicians and experts who participated in the conference agreed that to realize the "Chinese Dream" of the great rejuvenation of the Chinese nation and to build a community with a shared future for mankind, every scientist has an unshirkable responsibility and obligation.

Therefore, at the "Academician Forum on Total Factor Productivity Innovation in the New Era" conference, Ouyang Ziyuan, Academician of the Chinese Academy of Sciences, Academician of the Third World Academy of Sciences, First Chief Scientist of the National Lunar Exploration Project, and "Father of Chang'e", United Nations International

Organization Profile

Information Development Organization
Proposed by 36 academicians including Chief Scientist of the Academic Committee and Academician Sun Cheng of the World Academy of Productivity Sciences, it was initiated by the Graduate School of the Chinese Academy of Social Sciences, the Rural Education Development Center, the Zhongchuang Science and Technology Development Strategy Research Center, the China Branch of the World Productivity Federation of Science and Technology, and the Beijing World Science and Technology Alliance. The Science and Technology Research Center, the American Duda Association, Nanyang Academy of Sciences and other units initiated the establishment of the "International Academician Consortium" to build a world-class high-end talent center and create an innovation highland, and issued the "Beijing Declaration".

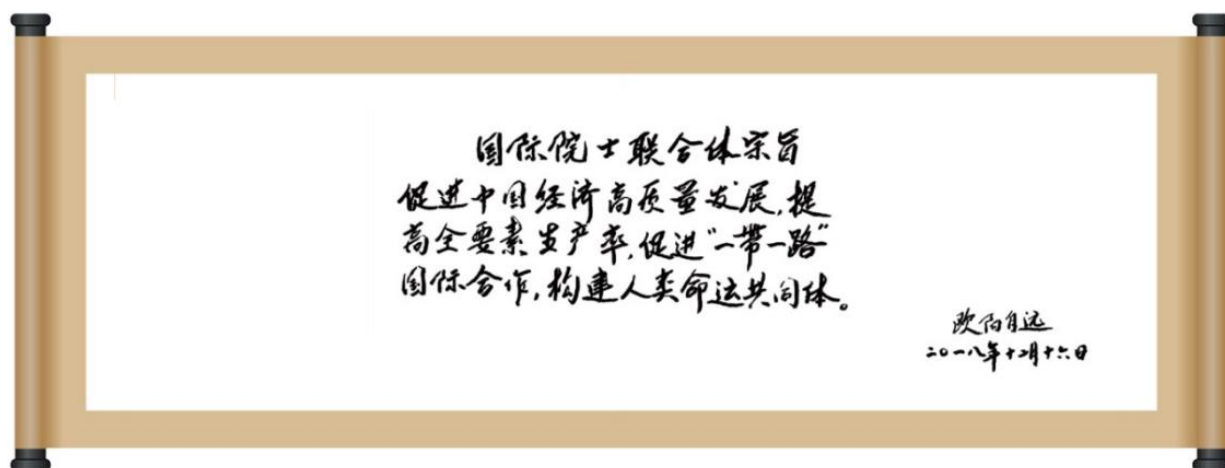
The International Association of Academicians strives to become a reference service platform for national economic policy decision-making, a service platform for improving the quality of life and health of global citizens, an open and sharing platform for scientific and technological innovation resources, and strives to become a think tank, and "staff department" for national economic and social development.

New Organization, New Platform New Model, New Achievements

Academicians of the Chinese Academy of Sciences, the Chinese Academy of Engineering, the World Academy of Productivity Sciences and other international academicians voluntarily combine, gather the wisdom of academicians, and form an international academician consortium composed of innovative forces. It is a world-class talent network platform and an open and shared platform for scientific and technological innovation resources.

Academician Ouyang Ziyuan personally wrote a plaque for the "International Academician Consortium"; he also wrote "The Purpose of the International Academician Consortium" which is to promote the high-quality development of China's economy, improve the productivity of all factors, promote the "Belt and Road" international cooperation, build a community of shared future for mankind.

The International Academician Consortium sets up the operation mode of the organizing committee and the executive committee, and implements the "one body, two institutes" system. "One body" means International Federation of Academicians; "Two Houses", namely, the Academy of Sciences and the Research Institute.



2021 is the first year of the country's 14th Five-Year plan, and China has embarked on a new journey to comprehensively build a modern socialist country. The International Association of Academicians is determined to conscientiously implement the new development concept and new development pattern and make new contributions.

In the past two years since the establishment of the International Academicians Association, it has still achieved rapid development under the severe impact of the new coronavirus epidemic. With the strong support of Chinese governments and enterprises at all levels and relevant international organizations, and under the personal organization and leadership of Academician Ouyang Ziyuan, the International Academician Consortium has become a large-scale network platform for the world's senior talents and an open and shared platform for scientific and technological innovation resources. As of 2020, the International Academician Consortium has more than 300 international academicians, more than 1,000 researchers, professors and experts, and thousands of scientific research achievements that can be transformed and implemented.

In China, the international academician consortium has successively cooperated with the Institute of Biophysics, Institute of Botany, Institute of Genetics and Developmental Biology, Chinese Academy of Agricultural Sciences, National Institute of Building Materials Industry Technology Information, China Agricultural University, Shandong University, Jilin University, Shanghai University of Applied Technology and other units have established strategic technical cooperation relations; they have also successively cooperated with Pu'er City, Qingdao West Coast New District, Dezhou Lingcheng District, Jining City, Yiwu City, Shijiazhuang Wuji County, Beijing Fangshan

District, Chongqing Zhongxian County, etc. More than 10 local governments cooperate to jointly build a regional scientific and technological innovation platform, and form a team of academicians and experts to provide talent and technical support services for local economic and social development.

The International Academician Consortium has also successively cooperated with Shandong Kelong Animal Husbandry Industry Co., Ltd., Jilin Tiansanqi Pharmaceutical Co., Ltd., Sichuan Hehai Environmental Technology Co., Ltd., Shanghai Sixi Agricultural Technology Co., Ltd., Shandong Zhonghe Cailvbao Holding Group, Hubei more than 20 companies including Ruidi Biotechnology Co., Ltd., Inner Mongolia Lvmanyuan Agriculture and Animal Husbandry Technology Co., Ltd., and Yiwu Zhebawei Traditional Chinese Medicine Industry Development Co., Ltd. have established cooperative relations to help companies establish "academician workstations" and "academician experts". Service Station", "Overseas Academician Workstation", "Academician Science and Technology Innovation Base", "Scientific Research Demonstration Base", "Scientific Research Pilot Unit", etc., provide talent and technical guidance services for enterprise development.

The International Academician Consortium adheres to the principle of "focusing on industry, strengthening coordination, promoting transformation, and common development", takes "grasping key points, gathering talents, and

The purpose of the International Association of Academicians:

Promote the high-quality development of China's economy

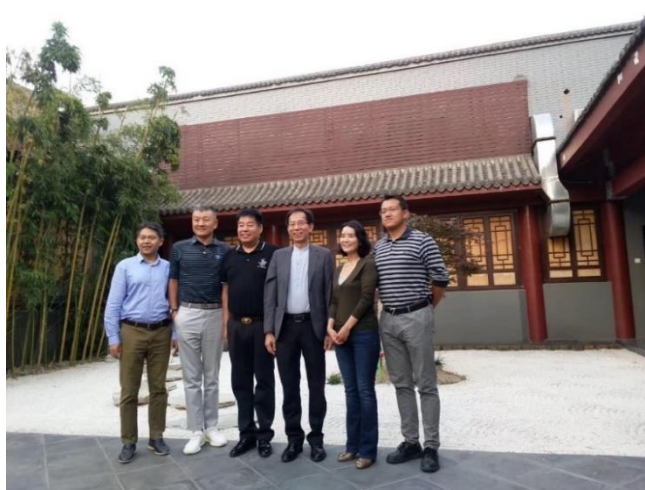
Increase total factor productivity;

Promoting the "Belt and Road" international cooperation and building a community with a shared future for mankind

transforming results" as the main line, and closely focuses on the strategic needs of rural revitalization and economic and social development. The transformation and landing of expert scientific and technological achievements. Such as "multifunctional biological organic fertilizer", "nano-improvement technology of fertilizer-salt balance in saline-alkali land", "ecological self-circulation cultivation technology of south-north shifting of fruit", "Ziyou No. 5" new functional wheat variety termination cultivation technology, "functional organic rice". Many major invention patents and technical achievements have been transformed and implemented. Among them, achievements such as "Saline-alkali Soil Fertilizer-Salt Balance Nano-improvement Technology" and "Ziyou No. 5" functional wheat are listed as provincial or national major project plans

Internationally, the International Academician Consortium has successively cooperated with the United Nations 60 International Information Development Organization, Industrial Development Organization, UNESCO, World Productivity Academy, Singapore Nanyang Academy of Sciences, Asia-Pacific Science Research Center, Asia-Pacific Science Research Federation, Singapore International Association for Science and Technology. More than 50 international scientific research institutions and universities have established practice or cooperative relations, promoting international economic, technological and cultural exchanges.

The National Academician Consortium also held large-scale academician forums and academic exchange activities such as the "Academician Forum on Total Factor Productivity Innovation in the New Era" and the "Academician Forum on Sustainable Utilization of Rural Health Resources".



Professor Chen Keye from Lee Kuan Yew School of Public Policy, National University of Singapore visited the Beijing Office of Nanyang Academy of Sciences, Singapore

New Journey, New Concept New Contributions

2021 is the first year of the country's 14th Five-Year plan, and China has embarked on a new journey to comprehensively build a modern socialist country. The International Association of Academicians is determined to conscientiously implement the new development concept and new development pattern and make new contributions.

The major scientific problem to be solved by the International Academician Consortium is to introduce the most advanced science and technology of total factor productivity of Academician Duda, the Nobel Prize winner in economics, and combine it with Chinese time to form characteristics. China's total factor productivity science and technology system provides scientific theoretical guidance and practical basis, patrol methods, and development paths for Xi Jinping's new era to promote economic development quality changes, efficiency changes, and power changes, and to improve total factor productivity. This is a major strategic research topic that China urgently needs to solve,

Organization Profile



and it fills the gap in research and international cooperation in the field of total factor productivity since the founding of the People's Republic of China.

The main service mode and content of the international academician consortium is to cooperate with local governments to jointly establish a regional international academician consortium platform, cooperate with enterprises to help enterprises establish "academician workstations" and "academician expert service stations", and cooperate with local governments and enterprises , establish a "major scientific and technological innovation engineering research platform" and a "key experimental platform" to provide talents and technical support services for local governments and enterprises; the service direction of the international academician consortium focuses on "big projects, big operation", focusing on serving 11 fields including ecological agriculture, biomedicine, aerospace, new energy, new materials, high-end equipment manufacturing, artificial intelligence, electronic information, health and food, technology, culture, tourism, and credit services. Total factor productivity science and technology, demonstrated and applied to various fields, to improve China's total factor productivity.

The International Academician Consortium is willing to establish partnerships with local governments, enterprises and institutions, give full play to the talents and technological advantages of the International Academician Consortium, build a regional scientific and technological innovation platform, promote local economic and social development, and realize the "Chinese Dream" of the great rejuvenation of the Chinese nation , to contribute to building a community with a shared future for mankind.

Up to now, the International Academician Consortium has more than 200 scientific research institutes, more than 300 international academicians, tens of thousands of nationally appointed professors, leading technical scientists, 600,000 professional researchers, many senior talents studying in Europe and the United States, and thousands of scientific research achievements for transformation
